



GS Lighting Group
A division of Gross Sales Ltd.

30+
YEARS



2025-2026

MUNICIPAL LIGHTING SOLUTIONS

AREAS OF INTEREST

LED TROFFERS



RECESSED DOWNLIGHTS



ARCHITECTURAL SOLUTIONS



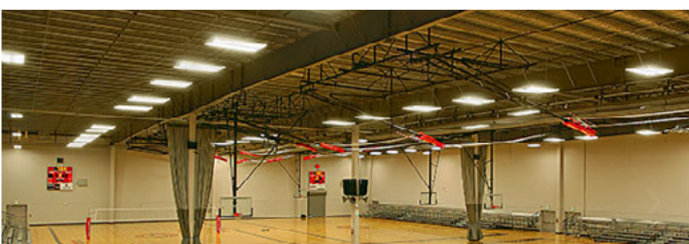
INDUSTRIAL



ATHLETIC



LIBRARY



PARKS AND RECREATION POST TOPS



PATHWAY BOLLARDS



WATER FEATURES



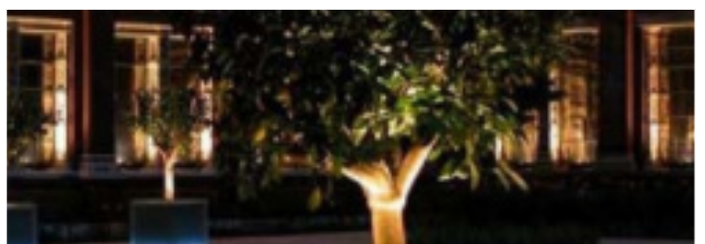
IN GRADE LIGHTING



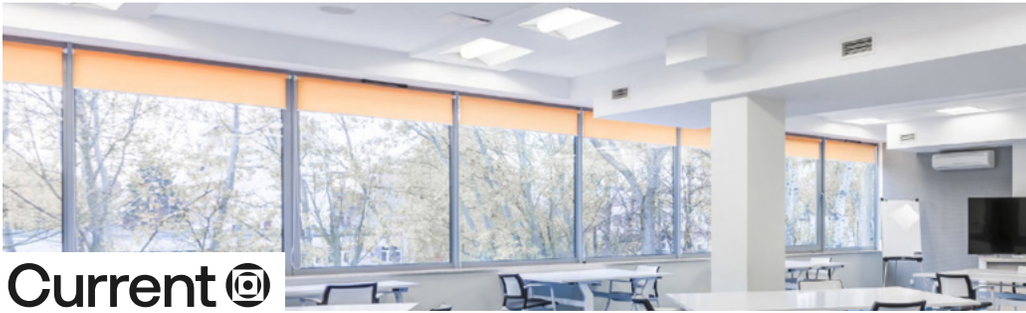
BRIDGE LIGHTING



LANDSCAPE LIGHTING



INTERIOR LIGHTING



Current @

Columbia
LIGHTING

TROFFER
LCAT-S



Current @

prescolite
LITEBOX^{pro}

DOWNLIGHT



Current @

LITECONTROL
making light work™

LINEAR SUSPENDED

Pendant Indirect/Direct



Current @

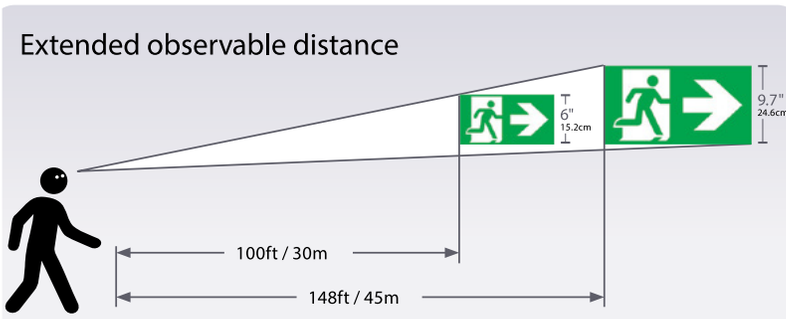
ALBEO

ABV4 SERIES
• LED High Bay Lighting



LITECONTROL
making light work™

ABB EMERGI-LITE®
• A full range of emergency lighting solutions





Area | Site | Roadway



Decorative Post Top



Ceiling | Canopy | Garage



Wall Mount



Floodlighting



Landscape



Bollards

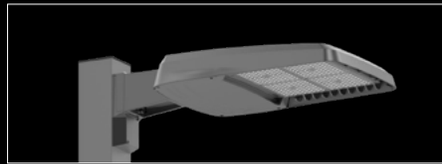


In Grade



VIPER

Sizes 1-4 The Viper is an extremely versatile area/site luminaire which blends design, performance, and technology for a variety of applications.



RATIO

Sizes 1-3 With a new spin on a classic rectilinear form, Ratio brings the traditional shoebox aesthetic into the next generation of LED lighting.



SLING AREA | SITE

The Sling Area comes in two sizes with a compact sleek design and simple installation.



SLING

Multi-purpose dusk-to-dawn LED luminaire provides general purpose area, security,



SLING BOLLARDS

Round and square bollards, featuring switchable wattage and CCT



SLING

LED floodlights in three sizes, featuring field switchable wattage and CCT.



WGH

Rugged glass refractor wallpacks in three sizes featuring field switchable wattage and CCT.



LNC-LNC2

Mid-size and compact LED wallpack for entry/perimeter applications.



EXO SG Sling Wall

The SG Sling is a slender wallpack/floodlight available in two sizes for a variety of applications.

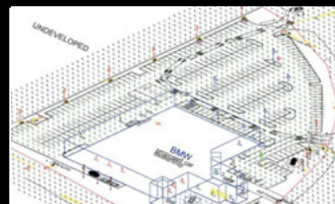
FLOODS



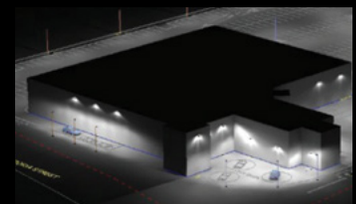
PARKS & REC



LIGHTING DESIGN



LIGHTING DESIGN



NEW CANADIAN REGULATION PHASING OUT MERCURY BASED LAMPS – FLUORESCENT & HID LAMPS



Regulation Effective Date by Product Category

Regulation Type	Product Category				
	All Linear & Non-Linear Fluorescent	Screw Based Compact Fluorescent	Pin Based Compact Fluorescent	High Pressure Sodium Vapour High Intensity Discharge	Metal Halide High Intensity Discharge
Import and Manufacture Ban of Lamps for New Installations	1/1/2026	1/1/2026	1/1/2026	1/1/2029	1/1/2029
Replacement Lamps Exemption Period	From 1/1/2026 - 12/31/2027	None	From 1/1/2026 - 12/31/2027	Starting on 1/1/2029	Starting on 1/1/2029
Import and Manufacture Ban of Replacement Lamps	1/1/2028	None	1/1/2027	None	None
Selling Prohibition Start Date	1/1/2030	None	1/1/2030	None	None





LINEAR T8, T5 RETROFIT LED TUBES



FEATURES & BENEFITS

- Complete offering for everyday and more specialized applications
- Full selection of Type A, Type B and Type C solutions
- Innovative built-in safety features, shatter resistant coatings, high efficiency, and long-life premium upgrades also available
- Trusted life and warranty, 50,000 hr life with 5 year warranty and 70,000 hr life with 7 year warranty

Ballast Compatible (UL Type A)
Easy plug & play



- Uses fluorescent ballast
- No re-wiring required
- Low installation cost
- Direct replacement (lamp)
- Dimming limited by ballast
- Check compatibility

Ballast Bypass (UL Type B)

Simple Long-Term Solution



- Uses no ballast / driver
- Re-wire to bypass ballast
- Low future maintenance
- Retrofit Kit (lamp, label)
- Dimming impractical
- Consider misapplication fuse

External LED Driver (UL Type C)

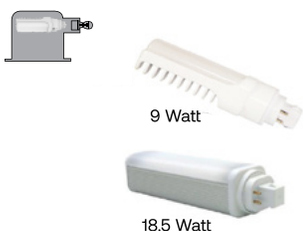
Robust & Flexible System



- Uses external LED driver
- Replace ballast with driver
- Low voltage output
- Retrofit Kit (lamp, label, driver)
- Dimming driver (0-10V)
- Field-tunable driver settings

COMPACT FLUORESCENT - RETROFIT LED LAMPS

HORIZONTAL CONFIGURATION



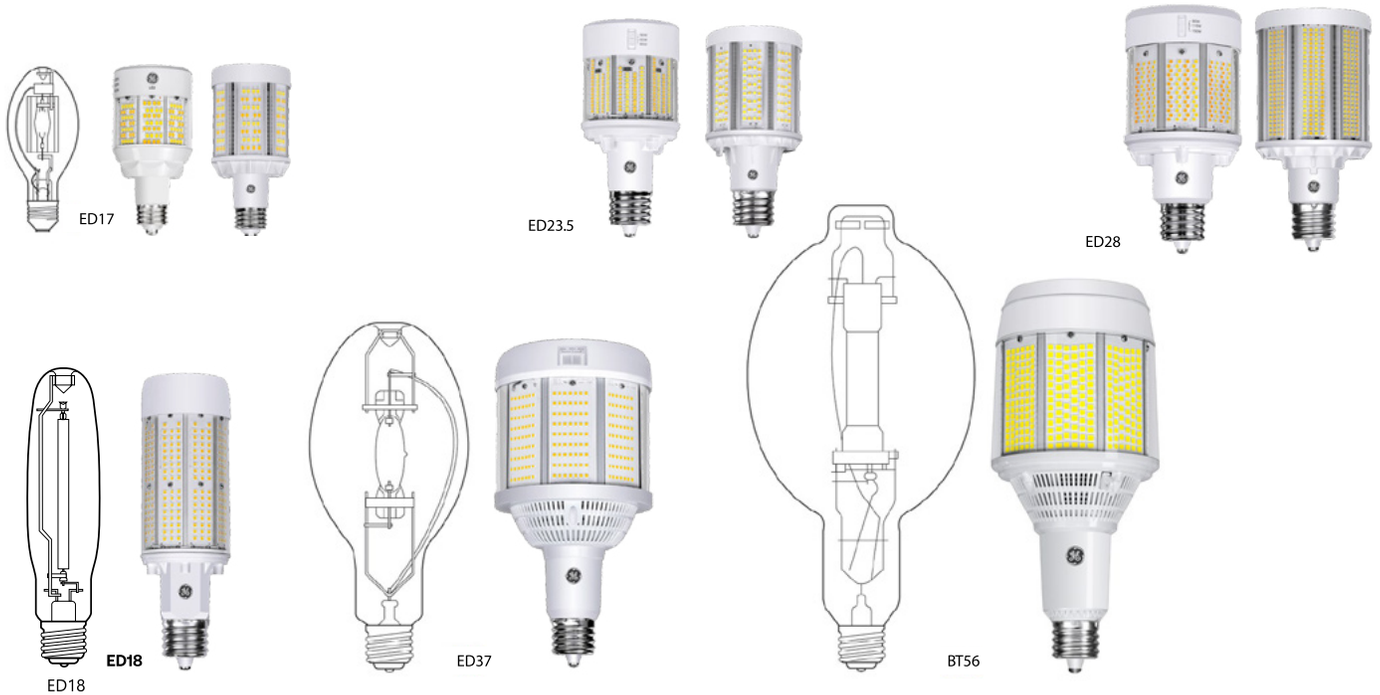
VERTICAL CONFIGURATION



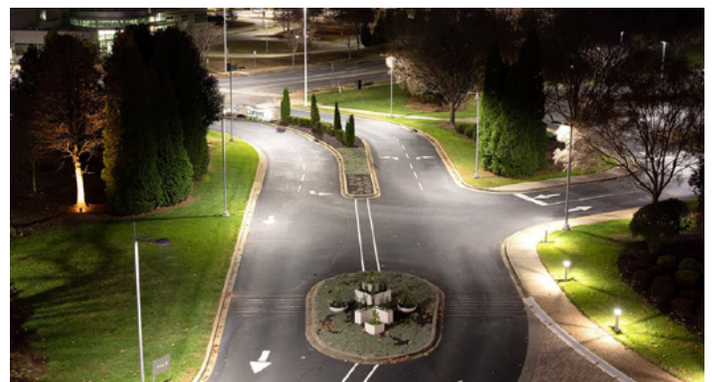


Current's LED HID Standard and Selectable Replacement Lamps are designed to provide high output from a compact size. The length and diameter match HID ANSI profiles. These lamps feature omni directional light output, with similar distribution to traditional HID lamps. This enables GE LED lamps to fit in a variety of fixtures while providing equivalent light levels to

HID, making it possible to upgrade more applications to LED without replacing an entire fixture. All of the GE LED lamps in this category are Type B, which means the fixture is re-wired to bypass the ballast. The lamp drawings below illustrate how similar in size Current's LED lamps are to traditional HID bulbs.



Lamp Drawings (not drawn to scale)



GS Lighting Group, a division of Gross Sales Limited is proud to be celebrating over 25 years in the lighting business. Since 1990 we have a vision of

supporting our clients with professional lighting services with leading lighting technology from all our manufacturing partners.

WHY YOU SHOULD CONSIDER LED RETROFITS

GS Lighting Group can help you achieve the following dramatic benefits without costly infrastructure changes.

- Reduce your hydro usage on Lighting by up to 70%
- Reduce long term maintenance and labour cost
- Improve employee satisfaction and productivity
- Improve light levels and quality
- Improve facility safety – interior and exterior
- Improve patient or resident comfort
- Improve doctor and nurse patient care
- Enable lighting control systems – dimming, motion / daylight sensors, etc.
- Reduce your carbon footprint
- Provide corporate stewardship on environmental concerns

